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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/919,204	07/31/2001	Hideyuki Aoki	FUJH 18.876	3969
26304 KATTEN MU	7590 10/23/2007 CHIN ROSENMAN LLP	EXAMINER		
575 MADISON AVENUE			LIN, WEN TAI	
NEW YORK, NY 10022-2585			ART UNIT	PAPER NUMBER
			2154	
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			10/23/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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	Application No.	Applicant(s)			
	09/919,204	AOKI ÉT AL.			
Office Action Summary	Examiner	Art Unit			
	Wen-Tai Lin	2154			
The MAILING DATE of this communication Period for Reply	n appears on the cover sheet wi	th the correspondence address			
A SHORTENED STATUTORY PERIOD FOR R WHICHEVER IS LONGER, FROM THE MAILIN  - Extensions of time may be available under the provisions of 37 Cl after SIX (6) MONTHS from the mailing date of this communicatic If NO period for reply is specified above, the maximum statutory p  - Failure to reply within the set or extended period for reply will, by any reply received by the Office later than three months after the earned patent term adjustment. See 37 CFR 1.704(b).	IG DATE OF THIS COMMUNIC FR 1.136(a). In no event, however, may a roun. Heriod will apply and will expire SIX (6) MON estatute, cause the application to become AR	CATION.  eply be timely filed  THS from the mailing date of this communication.  ANDONED (35 U.S.C. § 133)			
Status					
1) Responsive to communication(s) filed on	8/9/2007.				
3) Since this application is in condition for all	owance except for formal matt	ers, prosecution as to the merits is			
closed in accordance with the practice und	der <i>Ex parte Quayle</i> , 1935 C.D	. 11, 453 O.G. 213.			
Disposition of Claims					
4) ⊠ Claim(s) <u>1-20</u> is/are pending in the application 4a) Of the above claim(s) is/are with 5) □ Claim(s) is/are allowed.  6) ⊠ Claim(s) <u>1-20</u> is/are rejected.  7) □ Claim(s) is/are objected to.  8) □ Claim(s) are subject to restriction a	ndrawn from consideration.				
Application Papers					
9) The specification is objected to by the Examination The drawing(s) filed on is/are: a) Applicant may not request that any objection to Replacement drawing sheet(s) including the control of the oath or declaration is objected to by the	accepted or b) objected to lot of the drawing(s) be held in abeyand orrection is required if the drawing(	ce. See 37 CFR 1.85(a). (s) is objected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for for a) All b) Some * c) None of:  1. Certified copies of the priority docur 2. Certified copies of the priority docur 3. Copies of the certified copies of the application from the International But * See the attached detailed Office action for a	ments have been received. ments have been received in A priority documents have been ureau (PCT Rule 17.2(a)).	pplication No received in this National Stage			
Attachment(s)					
1) Notice of References Cited (PTO-892)		ummary (PTO-413)			
<ol> <li>Notice of Draftsperson's Patent Drawing Review (PTO-948)</li> <li>Information Disclosure Statement(s) (PTO-1449 or PTO/SI Paper No(s)/Mail Date</li> </ol>		)/Mail Date formal Patent Application (PTO-152) 			

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## **DETAILED ACTION**

1. Claims 1-20 are presented for examination.

2. The text of those sections of Title 35, USC code not included in this action can be found

in the prior Office Action.

3. Claims 1-20 are objected to it is unclear what type of IP addresses are used for

communicating/distributing information to each of the terminal devices, as required by the

amended independent claims. Specifically, it is well known that nominal Internet clients are not

allocated with permanent IP addresses; they are usually assigned by their respective servicing

servers on a temporary basis. In claim 1 (and likewise all the other independent claims) the

limitations: "a first storage portion storing terminal information including an IP address of each

terminal device belonging to said group" and "said distribution destination information

specifying IP addresses of other terminal device than the one terminal device ..." imply that the

stored IP addresses are permanent to be meaningful. As such, it is unclear whether Applicant

intends to limit the terminals to those possessing their own permanent IP addresses, or use their

respective ISPs' IP addresses instead?

Claim Rejections - 35 USC § 102

- 4. Claims 1-6, 9-12 and 14-20 are rejected under 35 U.S.C. 102(b) as being anticipated by Sheridan [U.S. Pat. No. 5760917].
- 5. Sheridan was cited in the previous office action.
- 6. As to claim 1, Sheridan teaches the invention as claimed including: an information distribution device [20, Fig.3] which is connected with a plurality of terminal devices [e.g., 40A 40N, Fig.3] which belong to a group, and a content server storing distribution information via a network [e.g., 2A 2N of Fig. 3 are content servers] using an IP protocol, said information distribution device, comprising:

a first storage portion storing terminal information including an IP address of each terminal device belonging to said group [Figs. 1-2, col.4, lines 17-33, wherein a user may designated a group of (third party) terminal devices to whom the photographs would be shared; note that each email address is associated with an email provider's IP address];

a first receiving portion receiving, from one terminal device belonging to said group [e.g., 202, Fig.1], a distribution request including a Uniform Resource Location as access information [e.g., col. 5, lines 23-27] and distribution destination information, said access information being required for accessing the distribution information stored in the content server, said distribution destination information specifying IP addresses of other terminal devices that the one terminal device which belong to said group and to which the distribution information is to be distributed [col.4, lines 48-67; col.5, lines 7-18];

a second receiving portion accessing said distribution information stored in a content server [e.g., any of 2A-2N, Fig.3], based on said access information included in the distribution request received by said first receiving portion from the one terminal device, and for receiving the distribution information accessed [col.5, lines 31-42; note that the low-resolution images are derived from high resolution images originated in the scanner stations];

a second storage portion storing said distribution information accessed and received by said second receiving portion [i.e., the low-resolution images are transmitted from the processing centers (2A-2N, Fig.3) to the central image server (20, Fig.3) and stored therein for subsequent distribution]; and

a first transmitting portion transmitting said distribution information stored in said second storage portion to said one terminal device and the specified other terminal devices [col.5, lines 31-64; e.g., the distribution server pushes low resolution photographs to the mailboxes belonging to the terminals of the group) via each service provider's IP address, allowing each terminal device to download the images therefrom].

7. As to claims 2-3, Sheridan further teaches that the system further comprising a third receiving portion for receiving a bill of charges from a device, said device billing for said distribution information charges when said distribution information is chargeable; and a second transmitting portion for transmitting said bill of charges received by said third receiving portion either to a terminal device which transmitted said distribution request or to a telecommunications carrier to which this terminal device subscribes [note that inherently there must be a billing process in the system to charge the original film processing and printing fee].

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- 8. As to claim 4, Sheridan further teaches that the system further comprises a deleting portion for deleting said distribution information stored in said second storage portion after the distribution of said distribution information by said first transmitting portion [col. 3, lines 8-15].
- 9. As to claim 5, Sheridan further teaches transmitting notification, to the terminal device which transmitted said distribution request, of the fact that distribution has been completed, after the distribution of said distribution information by said first transmitting portion [col.6, lines 13-24].
- 10. As to claim 6, Sheridan further teaches that said distribution request further includes additional information added to said distribution information, and said first transmitting portion distributes said additional information in addition to said distribution information [col.5, lines 19-42].
- 11. As to claim 9, Sheridan further teaches that said first receiving portion receives said distribution request from said terminal device via another server device [note that Sheridan's system is inherently able to receive terminal device transmitted via an ISP server because Sheridan's system is tied to the Internet (205, Fig.1)].

12. As to claim 10, Sheridan further teaches that said distribution information is either a program including a game program, said program and a license for said program, map information, or product information [note that photograph is a product information].

13. As to claims 11-12 and 14-20, since the features of these claims can also be found in claims 1, 6 and 10, they are rejected for the same reasons set forth in the rejection of claims 1, 6 and 10 above.

## Claim Rejections - 35 USC § 103

- 14. Claims 7-8 and 13 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sheridan [U.S. Pat. No. 5760917], as applied to claims 1-6, 9-12 and 14-20 above, further in view of Official Notice.
- 15. As to claim 7, Sheridan does not specifically teach that said distribution request further includes a distribution time for specifying a time for distributing said distribution information, and said first transmitting portion distributes said distribution information at said distribution time.

However, Official Notice is taken that distributing information according to planned schedule is well known in the art. It would have been obvious to one of ordinary skill in the art at the time the invention was made to allow users of Sheridan's system to specify timing constraint

or delivery time as an option because such feature serves good customer service, in particular when distribution of certain photos is time-sensitive.

16. As to claim 8, Sheridan further teaches that said terminal device information stored in said first storage portion includes information for representing an information format displayable on a display portion of the terminal device [220, Fig.2].

Sheridan does not specifically teach that said information distribution device further comprises a conversion/filtering portion for converting or filtering said distribution information to a format capable of being displayed on a display portion of said terminal device, based on said information for representing said displayable information format.

However, Official Notice is taken that establishing device profile regarding capabilities of the various cleints' devices for transmitting information in a displayable format is well known in the art.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to consider a terminal device's display capability and make appropriate format conversion in Sheridan's system prior transmission because by doing so it would enable individuals holding different types of devices to receive appropriate information (in terms of content and format).

17. As to claim 13, since the features of this claim can also be found in claims 1, 7 and 11, it is rejected for the same reasons set forth in the rejection of claims 1, 7 and 11 above.

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- 18. Applicant's arguments filed on 8/9/07 for claims 1-20 have been fully considered but they are not deemed to be persuasive.
- 19. Applicant argues in the remarks that: Sharidan fails to teach that the distribution destination information specifies IP addresses of other terminal devices.

In response, Applicant is directed to paragraph #3 of the instant office action, wherein an issue is raised regarding whether the IP addresses of the relevant terminal devices are temporarily or permanently assigned. It appears that it's only meaningful to have the terminal devices associated with permanent IP addresses and because the claim language does not specifically indicate that these IP addresses are unique, it has been construed that the IP addresses of the relevant terminal devices are those of their respective ISPs or email providers. Under such circumstances, emailing the distributed information to each user's mailbox is constitute a "PUSH" type of delivery process as claimed.

## Conclusion

**Examiner note:** Examiner has cited particular columns and line numbers in the references as applied to the claims above for the convenience of the applicant. Although the specified citations are representative of the teachings of the art and are applied to the specific limitations within the individual claim, other passages and figures may apply as well. It is respectfully requested from the applicant in preparing responses, to fully consider the references in entirety as potentially teaching all or part of the claimed invention, as well as the contest of the passage as taught by the prior art or disclosed by the Examiner.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Wen-Tai Lin whose telephone number is (571)272-3969. The examiner can normally be reached on Monday-Friday(8:00-5:00).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Follansbee can be reached on (571)272-3964. The fax phone numbers for the organization where this application or proceeding is assigned are as follows:

(703)872-9306 for official communications; and

(571)273-3969 for status inquires draft communication.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Wen-Tai Lin

October 8, 2007

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